GOVERNMENT OF TELANGANA <u>ABSTRACT</u>

Forests - Reservation of Forest Block - Nalgonda District - Reservation of **Nereda** Compensatory Afforestation Forest Block of Nereda Village of Chityala Mandal, Nalgonda Division, Nalgonda District, Yadadri Circle, Sy.No.172 to an extent of **Ac.87.34 cents** (or) **35.34 Ha**. - under section.4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927(Central Act 16 of 1927) - Approved - Notification - Orders - Issued.

7 11

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 59 Dated: 27-05-2023.

Read:-

From the PCCF(HoFF), T.S., Hyd., Rc.No.463380/2022/WLR-1, Dated.05.12.2022.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in his letter read above has requested the Government to notify an area to an extent of **Ac.87.34 cents** (or) **35.34 Ha**. Sy.No.172 of **Nereda** Compensatory Afforestation Forest Block of Nereda Village of Chityala Mandal, Nalgonda Division, Nalgonda District, Yadadri Circle as Forest Blocks, under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) and furnished necessary proposals, accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of **Nereda** Compensatory Afforestation Forest Block to an extent of **Ac.87.34 cents** (or) **35.34 Ha**. in Sy.No.172 of Nereda Village of Chityala Mandal, Nalgonda Division, Nalgonda District, Yadadri Circle under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).
- 3. Accordingly, the appended Notification shall be published in an Extraordinary issue of the Telangana Gazette.05.06.2023.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Nalgonda District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SANTHI KUMARI, CHIEF SECRETARY TO GOVERNMENT & SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing), Telangana State, Hyderabad (w.e.)

The District Collector, Nalgonda District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

(PTO)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to: The District Forest Officer, Nalgonda District (w.e) The Revenue Department. The Law(F) Department. SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the powers conferred by section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927) the Government of Telangana, Hyderabad declares that it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Construction of Kaleshwaram Project in Mahadevpur, Karimnagar, Sirisilla, Sidipeta, Yadadri, Medak, Nizamabad and Bansuwada Divisions) within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Nalgonda in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in chapter-II of the said Act.

THE SCHEDULE

Name of the District : Nalgonda
Name of the Division : Nalgonda
Name of the Mandal : Chityala
Name of the Range : Nalgonda
Name of the Village : Nereda
Name of the Block proposed : Nereda

to be reserved

Area of the block proposed : **35.34 Ha.**

to be reserved (or) Ac.87.34 Cents

AREA STATEMENT SY.NO.WISE AREA INCLUDED IN THE RESERVE FOREST

Name of the village	Sy. No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Extent of area proposed for Reserve Forest Block from the areas mentioned in Co.
1	2	3	4	5
Nereda	172	Govt.Land	35.34 Ha (Ac. 87.34)	35.34 Ha (Ac. 87.34)

BOUNDARY DESCRIPTION

NORTH (A to B): The boundary line starts at station No.1 shown as point **A** and runs South-western direction up to station No.3 thence the line runs in South direction up to station No.4 then the line runs South direction up to station No.5 then the line runs South-eastern direction up to station No.6 then the line runs South-western direction up to station No.7 then the line runs South-western direction up to station No.8 then the line runs South-western direction up to station No.9 then the line runs South-western direction up to station No.10 then the line runs South-eastern direction up to station No.11 then the line runs South-eastern direction up to station No.12 as point B in the Map with the following Geo-Coordinates of each station WGS -1984 datum and distance from station to station in meters shown as Point **B** in the map with the following **Geo - coordinates** of each station and distance from station to station.

Stati	on	Geo Co-o	Distance			
Stati	OH	Fro	(WGS 6 ²	l datum) T	Distance in Mtrs	
From	То	Latitude	Longitude	Latitude	Longitude	III MCIS
1	2	17.20847121	79.12231270	17.20812592	79.12191644	56.90
2	3	17.20812592	79.12191644	17.20772226	79.12175614	47.82
3	4	17.20772226	79.12175614	17.20693760	79.12168249	87.20
4	5	17.20693760	79.12168249	17.20654815	79.12170506	43.17
5	6	17.20654815	79.12170506	17.20550583	79.12197822	118.97
6	7	17.20550583	79.12197822	17.20420180	79.12181119	145.42
7	8	17.20420180	79.12181119	17.20342463	79.12158786	89.24
8	9	17.20342463	79.12158786	17.20251286	79.12118878	109.48
9	10	17.20251286	79.12118878	17.20154855	79.12110195	107.13
10	11	17.20154855	79.12110195	17.20113740	79.12123379	47.62
11	12	17.20113740	79.12123379	17.20094372	79.12177771	61.71

EAST (B to C): The boundary line starts at station No. 12 shown as point **B** and runs towards South-western direction up to station No.13 thence the line runs West direction up to station number 14 thence the line runs South-western direction up to station number 15 thence the line runs South-western direction up to station number 16 thence the line runs South-western direction up to station number 17 thence the line runs South-western direction up to station number 18 thence the line runs South-western direction up to station number 19 shown as point 'C' in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Stati	on	Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				
		Fro	om	Т	O	Distance in Mtrs
From	То	Latitude	Longitude	Latitude	Longitude	
12	13	17.20094372	79.12177771	17.20008854	79.12161314	96.26
13	14	17.20008854	79.12161314	17.20007322	79.12126748	36.81
14	15	17.20007322	79.12126748	17.19895574	79.12075609	135.12
15	16	17.19895574	79.12075609	17.19879987	79.12060521	23.56
16	17	17.19879987	79.12060521	17.19715825	79.11988692	197.11
17	18	17.19715825	79.11988692	17.19652120	79.11961331	76.28
18	19	17.19652120	79.11961331	17.19647657	79.11933926	29.57

SOUTH (C to D): The boundary line starts at station No.19 shown as point **C** and runs towards North-West direction up to station No.20 thence the line runs in North-West direction up to station No.21 thence the line runs in West direction up to station No.23 thence the line runs in West direction up to station No.24 thence the line runs in South-West direction up to station No.25 thence the line runs in West direction up to station No.26 thence the line runs in North-West direction up to station No.27 shown as point **D** in the map with the following **Geo-coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

	Geo Co-ordinates in Geographic Geo Co-ordinates (WGS						
Stati	on		84 da	84 datum)			
		Fro	om	То		in Mtrs	
From	То	Latitude	Longitude	Latitude	Longitude		
19	20	17.19647657	79.11933926	17.19788962	79.11915414	157.63	
20	21	17.19788962	79.11915414	17.19924494	79.11879700	154.75	
21	22	17.19924494	79.11879700	17.19948301	79.11686515	207.20	
22	23	17.19948301	79.11686515	17.19964837	79.11534462	162.79	
23	24	17.19964837	79.11534462	17.19966047	79.11525137	10.01	
24	25	17.19966047	79.11525137	17.19937580	79.11486027	52.19	
25	26	17.19937580	79.11486027	17.19939492	79.11399441	92.14	
26	27	17.19939492	79.11399441	17.20023481	79.11318029	127.05	

WEST (D to A): The boundary line starts at station No.27 shown as point D and runs towards North-East direction up to station no.28 thence the line runs in North-East direction up to station no.29 thence the line runs in North direction up to station no.30 thence the line runs in North-East direction up to station no.31 thence the line runs in East direction up to station no.32 thence the line runs in North-East direction up to station no.33 thence the line runs in North-East direction up to station no.34 thence the line runs in South-east direction up to station no.35 thence the line runs in South-east direction up to station no.36 thence the line runs in South-east direction up to station no.37 thence the line runs in South-east direction up to station no.38 thence the line runs in North-East direction up to station no.39 thence the line runs in Southeast direction up to station no.40 thence the line runs in South-east direction up to station no.41 thence the line runs in South-east direction up to station no.42 thence the line runs in North-east direction up to station no.43 thence the line runs in North-east direction up to station no.44 thence the line runs in North-east direction up to station no.45 thence the line runs in North-West direction up to station no.46 thence the line runs in North-West direction up to station no.47 thence the line runs in North direction up to station no.48 thence the line runs in North-east direction up to station no.49 thence the line runs in North-West direction up to station no.50 thence the line runs in North-east direction up to station no.51 thence the line runs in North-east direction up to station no.52 thence the line runs in North-east direction up to station no.53 thence the line runs in North-West direction up to station no.54 thence the line runs in North direction up to station no.55 and thence it runs in East direction to reach the starting point A as shown in the map with the following Geo**coordinates** of each station in WGS – 1984 datum and distance from station to station in meters.

Ctati	on	Geo Co-ordinates in Geographic Geo Co-ordinates (WGS 84 datum)				Distance
Stati	Station Fr.		om (WOS 64 datam)		O	in Mtrs
From	То	Latitude	Longitude	Latitude	Longitude	
27	28	17.20023481	79.11318029	17.20119274	79.11359738	114.94
28	29	17.20119274	79.11359738	17.20131760	79.11368698	16.79
29	30	17.20131760	79.11368698	17.20187453	79.11372427	61.77
30	31	17.20187453	79.11372427	17.20206087	79.11402455	38.02
31	32	17.20206087	79.11402455	17.20208851	79.11424744	23.91
32	33	17.20208851	79.11424744	17.20220145	79.11460031	39.57
33	34	17.20220145	79.11460031	17.20228441	79.11531503	76.59
34	35	17.20228441	79.11531503	17.20216490	79.11572955	46.04
35	36	17.20216490	79.11572955	17.20179439	79.11672072	113.14
36	37	17.20179439	79.11672072	17.20149751	79.11745918	85.15
37	38	17.20149751	79.11745918	17.20123372	79.11760927	33.28
38	39	17.20123372	79.11760927	17.20147204	79.11845407	93.66
39	40	17.20147204	79.11845407	17.20108735	79.11863283	46.63
40	41	17.20108735	79.11863283	17.20048516	79.11873224	67.49
41	42	17.20048516	79.11873224	17.20035683	79.11897709	29.67
42	43	17.20035683	79.11897709	17.20079511	79.11916668	52.54
43	44	17.20079511	79.11916668	17.20160554	79.11964962	103.37
44	45	17.20160554	79.11964962	17.20199769	79.12000482	57.55
45	46	17.20199769	79.12000482	17.20274544	79.11990001	83.51
46	47	17.20274544	79.11990001	17.20349418	79.11973659	84.68
47	48	17.20349418	79.11973659	17.20379192	79.11976965	33.14
48	49	17.20379192	79.11976965	17.20438839	79.12006000	72.89
49	50	17.20438839	79.12006000	17.20483832	79.12004517	49.82
50	51	17.20483832	79.12004517	17.20599718	79.12045069	135.33
51	52	17.20599718	79.12045069	17.20639283	79.12063167	47.84
52	53	17.20639283	79.12063167	17.20666185	79.12124397	71.62
53	54	17.20666185	79.12124397	17.20686010	79.12106065	29.36
54	55	17.20686010	79.12106065	17.20842528	79.12108009	173.25
55	1	17.20842528	79.12108009	17.20847121	79.12231270	131.22

*The Name IDs of the Stations have been indicated in the Anenxure I&II.

The Geo –coordinates of the Tri-junction / Bi-Junction points are as follows:

Description of the Tri-	Geo-Coordinates in Geographic coordinate		
junction / Bi-junction points	system (WGS 84 datum)		
S.No.	Latitude (N)	Longitude (E)	
-	-	-	

Note: All the Geo Coordinates are obtained using DGPS/DNSS.

Remarks:-

- 1) There are no permitted enclosures within the block.
- 2) There are no admitted right of ways within the block.

SANTHI KUMARI, CHIEF SECRETARY TO GOVERNMENT & SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANEEXURE-I

(to GO.Ms.No.59, EFS&T(For.I)Dept., dt:27.05.2023)

Proposed Forest Block Nereda (C.A. Area)

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Internal Angles at Each Station.

	3	
Station No	Distance in meters from Previous Station	Internal Angles Deg – Min - Sec
1	131.22	39-58-36
2	56.90	206-54-50
3	47.82	195-44-3
4	87.20	188-20-43
5	43.17	190-56-51
6	118.97	158-50-41
7	145.42	171-34-42
8	89.24	172-37-25
9	109.48	197-52-12
10	107.13	202-4-36
11	47.62	232-32-29
12	61.71	99-50-59
13	96.26	103-7-9
14	36.81	243-37-2
15	135.12	160-48-29
16	23.56	200-7-28
17	197.11	180-22-42
18	76.28	122-2-47
19	29.57	87-33-41
20	157.63	187-2-8
21	154.75	248-28-51
22	207.20	180-51-1
23	162.79	178-46-15
24	10.01	224-49-12
25	52.19	141-32-53
26	92.14	134-17-24
27	127.05	114-19-1
28	114.94	168-6-42
29	16.79	210-54-56
30	61.77	126-31-49
31	38.02	154-30-3

32 23.91 191-4-10 33 39.57 168-28-4 34 76.59 156-24-59 35 46.04 175-26-43 36 113.14 178-33-16 37 85.15 141-22-19 38 33.28 257-41-1 39 93.66 97-42-31 40 46.63 164-57-2 41 67.49 232-22-57 42 29.67 276-1-29 43 52.54 172-46-31 44 103.37 168-45-34 45 57.55 228-42-54 46 83.51 184-10-29 47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24 55 173.25 92-54-14			
34 76.59 156-24-59 35 46.04 175-26-43 36 113.14 178-33-16 37 85.15 141-22-19 38 33.28 257-41-1 39 93.66 97-42-31 40 46.63 164-57-2 41 67.49 232-22-57 42 29.67 276-1-29 43 52.54 172-46-31 44 103.37 168-45-34 45 57.55 228-42-54 46 83.51 184-10-29 47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	32	23.91	191-4-10
35 46.04 175-26-43 36 113.14 178-33-16 37 85.15 141-22-19 38 33.28 257-41-1 39 93.66 97-42-31 40 46.63 164-57-2 41 67.49 232-22-57 42 29.67 276-1-29 43 52.54 172-46-31 44 103.37 168-45-34 45 57.55 228-42-54 46 83.51 184-10-29 47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	33	39.57	168-28-4
36 113.14 178-33-16 37 85.15 141-22-19 38 33.28 257-41-1 39 93.66 97-42-31 40 46.63 164-57-2 41 67.49 232-22-57 42 29.67 276-1-29 43 52.54 172-46-31 44 103.37 168-45-34 45 57.55 228-42-54 46 83.51 184-10-29 47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	34	76.59	156-24-59
37 85.15 141-22-19 38 33.28 257-41-1 39 93.66 97-42-31 40 46.63 164-57-2 41 67.49 232-22-57 42 29.67 276-1-29 43 52.54 172-46-31 44 103.37 168-45-34 45 57.55 228-42-54 46 83.51 184-10-29 47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	35	46.04	175-26-43
38 33.28 257-41-1 39 93.66 97-42-31 40 46.63 164-57-2 41 67.49 232-22-57 42 29.67 276-1-29 43 52.54 172-46-31 44 103.37 168-45-34 45 57.55 228-42-54 46 83.51 184-10-29 47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	36	113.14	178-33-16
39 93.66 97-42-31 40 46.63 164-57-2 41 67.49 232-22-57 42 29.67 276-1-29 43 52.54 172-46-31 44 103.37 168-45-34 45 57.55 228-42-54 46 83.51 184-10-29 47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	37	85.15	141-22-19
40 46.63 164-57-2 41 67.49 232-22-57 42 29.67 276-1-29 43 52.54 172-46-31 44 103.37 168-45-34 45 57.55 228-42-54 46 83.51 184-10-29 47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	38	33.28	257-41-1
41 67.49 232-22-57 42 29.67 276-1-29 43 52.54 172-46-31 44 103.37 168-45-34 45 57.55 228-42-54 46 83.51 184-10-29 47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	39	93.66	97-42-31
42 29.67 276-1-29 43 52.54 172-46-31 44 103.37 168-45-34 45 57.55 228-42-54 46 83.51 184-10-29 47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	40	46.63	164-57-2
43 52.54 172-46-31 44 103.37 168-45-34 45 57.55 228-42-54 46 83.51 184-10-29 47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	41	67.49	232-22-57
44 103.37 168-45-34 45 57.55 228-42-54 46 83.51 184-10-29 47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	42	29.67	276-1-29
45 57.55 228-42-54 46 83.51 184-10-29 47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	43	52.54	172-46-31
46 83.51 184-10-29 47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	44	103.37	168-45-34
47 84.68 162-3-38 48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	45	57.55	228-42-54
48 33.14 161-1-9 49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	46	83.51	184-10-29
49 72.89 206-53-15 50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	47	84.68	162-3-38
50 49.82 159-35-48 51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	48	33.14	161-1-9
51 135.33 174-51-26 52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	49	72.89	206-53-15
52 47.84 138-17-55 53 71.62 287-3-35 54 29.36 137-41-24	50	49.82	159-35-48
53 71.62 287-3-35 54 29.36 137-41-24	51	135.33	174-51-26
54 29.36 137-41-24	52	47.84	138-17-55
	53	71.62	287-3-35
55 173.25 92-54-14	54	29.36	137-41-24
	55	173.25	92-54-14

^{*}Distance in Meters from previous station Example: The distance from Station 1 and Station 55 is 131.22 Meters.

SANTHI KUMARI, CHIEF SECRETARY TO GOVERNMENT & SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

 $[\]ensuremath{^{**}}$ The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 55 and 2.

ANEEXURE-II

(to GO.Ms.No.59, EFS&T(For.I)Dept., dt:27.05.2023)

Proposed Forest Block Nereda (C.A. Area)

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N, WGS 84 datum and distance between stations. The distance to next station is record against the station number in the table. The points to be established by Electronic Total Station (ETS) & at least two consecutive points initially with DGPS/ DGNSS at 2 km interval along the boundary.

Easting- Northing of stations and Tri Junction / Bi- Junction Points-UTM - Zone 44N, WGS 84 Datum

			Distance in metres to
Station	Easting	Northing	next station
1	300325.488	1903585.620	56.90
2	300282.966	1903547.813	47.82
3	300265.482	1903503.303	87.20
4	300256.804	1903416.535	43.17
5	300258.788	1903373.409	118.97
6	300286.725	1903257.767	145.42
7	300267.558	1903113.614	89.24
8	300242.967	1903027.830	109.48
9	300199.535	1902927.330	107.13
10	300189.263	1902820.693	47.62
11	300202.847	1902775.052	61.71
12	300260.499	1902753.055	96.26
13	300242.075	1902658.576	36.81
14	300205.288	1902657.237	135.12
15	300149.688	1902534.086	23.56
16	300133.471	1902516.991	197.11
17	300055.296	1902336.043	76.28
18	300025.506	1902265.819	29.57
19	299996.304	1902261.163	157.63
20	299978.130	1902417.745	154.75
21	299941.595	1902568.117	207.20
22	299736.345	1902596.463	162.79
23	299574.773	1902616.338	10.01
24	299564.866	1902617.773	52.19
25	299522.955	1902586.672	92.14
26	299430.867	1902589.685	127.05
27	299345.168	1902683.485	114.94
28	299390.570	1902789.074	16.79
29	299400.236	1902802.799	61.77
30	299404.803	1902864.400	38.02
31	299436.947	1902884.713	23.91
32	299460.686	1902887.540	39.57

33	299498.345	1902899.675	76.59
34	299574.464	1902908.117	46.04
35	299618.430	1902894.461	113.14
36	299723.468	1902852.428	85.15
37	299801.703	1902818.807	33.28
38	299817.386	1902789.456	93.66
39	299907.510	1902814.959	46.63
40	299926.111	1902772.198	67.49
41	299936.039	1902705.447	29.67
42	299961.948	1902690.992	52.54
43	299982.587	1902739.302	103.37
44	300034.831	1902828.500	57.55
45	300073.037	1902871.535	83.51
46	300062.691	1902954.402	84.68
47	300046.112	1903037.438	33.14
48	300049.949	1903070.357	72.89
49	300081.476	1903136.073	49.82
50	300080.382	1903185.884	135.33
51	300124.764	1903313.725	47.84
52	300144.440	1903357.327	71.62
53	300209.861	1903386.469	29.36
54	300190.575	1903408.600	173.25
55	300194.323	1903581.809	131.22

^{*} Distance is in meters to next station. For Ex. Distance between station 1 & station 2 is 56.9 Meters.

SANTHI KUMARI, CHIEF SECRETARY TO GOVERNMENT & SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).